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AMENDMENTS TO THE CLAIMS

Please amend claims 12-17 and add new claim 33, as set forth below.

Please cancel claims 1-11 and 18-32.

The current listing of claims replaces all prior listings.

- 1-11. (Canceled)
- 12. (Currently amended) A method for introducing a CNS cell into a <u>murine or primate</u> mammal, comprising administering to a mammal a cell produced by a method comprising:
 - (a) plating human CNS progenitor cells on a surface that permits proliferation,

 wherein the [[said]] surface is a being tissue culture plastic or a surface treated with

 fibronectin;
 - [[(b)]] adding serum-free growth medium to the cells;
 - (b)[(c)]] allowing the CNS progenitor cells to proliferate in [[the]] serum-free medium;
 - (c)[[d]] transfecting the cells with DNA encoding a selectable marker and regulatable growth-promoting gene, wherein the growth-promoting gene is selected from the group consisting of SV40 large T antigen, v-myc, N-mvc, c-myc, p53, polyoma large T antigen, Ela adenovirus and E7 protein of human papilloma virus;
 - (d)[[e]]passaging the transfected cells onto a substrate; and
 - (e)[[f]] adding serum-free growth medium containing one or more proliferation-enhancing factors to the transfected cells, wherein [[said]] the proliferation-enhancing factors are selected from the group consisting of FGF-2, PDGF, EGF, medium conditioned by perpetualized adult rat hippocampal progenitor cells, and a combination thereof, therefrom thereby producing [[a]] conditionally-immortalized human CNS progenitor cells, and administering the cells to the murine or primate.
- 13. (Currently amended) A method for introducing a CNS cell into a <u>murine or primate</u> mammal, comprising administering to a <u>murine or primate</u> mammal a conditionally-immortalized clonal human CNS progenitor cell which upon appropriate conditions can eapable of

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differentiate[[ion]] into neurons and astrocytes.

- 14. (Currently amended) A method for treating a <u>subject</u> patient, comprising administering to a patient a cell-produced by a method comprising:
 - (a) plating human CNS progenitor cells on a surface that permits proliferation, wherein the [[said]] surface is a being tissue culture plastic or a surface treated with fibronectin;
 - (b) adding serum free growth medium to the cells;
 - (b)[[c]] allowing the CNS progenitor cells to proliferate in [[the]] serum-free medium;
 - (c)[[d]]transfecting the cells with DNA encoding a selectable marker and regulatable growth-promoting gene, wherein the growth-promoting gene is selected from the group consisting of SV40 large T antigen, v-myc, N-myc, c-myc, p53, polyoma large T antigen, Ela adenovirus and E7 protein of human papilloma virus;
 - (d)[[e]]passaging the transfected cells onto a substrate; and
 - (e)[[f]]adding serum-free growth medium containing one or more proliferation-enhancing factors to the transfected cells, wherein the [[said]] proliferation-enhancing factors are selected from the group consisting of FGF-2, PDGF, EGF, medium conditioned by perpetualized adult rat hippocampal progenitor cells, and a combination thereof, therefrom thereby producing [[a]] conditionally-immortalized human CNS progenitor cells, and administering the cells to the subject.
- 15. (Currently amended) A method for treating a <u>subject patient</u>, comprising administering to a <u>subject in need thereof mammal</u> a conditionally-immortalized clonal human CNS progenitor cell <u>which upon appropriate conditions can eapable of differentiate[[ion]]</u> into neurons and astrocytes.
- 16. (Currently amended) The [[A]] method of according to claim 15, wherein the subject patient is afflicted with a pathological condition where neurons have degenerated.

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- 17. (Currently amended) The [[A]] method of according to claim 16, wherein the pathological condition is selected from the group consisting of Alzheimer's disease, Parkinson's disease, amylotrophic lateral sclerosis, stroke and traumatic head injury.
- 18-32. (Canceled)
- 33. (New) The method of claim 12 or 14, wherein the substrate is fibronectin, polyornithine, laminin, or a combination thereof.